

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database
	US Patents Full-Text Database
	US Patents OCR Backfile
	EPO Abstracts Database
	JPO Abstracts Database
	Derwent World Patents Index
	IBM Technical Disclosure Bulletin Database
Term:	149 and 150
Display:	50 Documents in Display Format: <input type="text" value="11"/> Starting with Number <input type="text" value="1"/>
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

Search

Clear

Interrupt

Search History

DATE: Monday, September 15, 2008 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set Name	Query	Hit Count	Set Name
	side by side		result set
	DB=USPT; PLUR=YES; OP=ADJ		
L51	149 and 150	1	L51
L50	((("4151218")!.PN.) .USPT.	1	L50
	DB=PGPB,USPT; PLUR=YES; OP=ADJ		
L49	phase inversion and L48	14	L49
L48	(hips or abs) and L47	1930	L48
L47	maleic near4 (butadiene or polybutadiene)	5446	L47
L46	3,123,655.pn. or 3,346,520.pn. or 3,639,522.pn. or 4,409,369.pn.	4	L46
L45	maleic and 143	6	L45
L44	maleic and 143	6	L44
L43	((("20020035176")!.PN.) .PGPB. ((("5959033" "6372831" "6350813" "7115684" "7208547")!.PN.) .USPT.	6	L43
L42	maleic and 141	23	L42
L41	((("20020040120" "20030055188" "20070142565" "20060058465" "20060084761" "20020061974" "20080161448" "20030149183" "20060247375" "20060122331" "20020099236" "20020035176"	23	L41

"20060084760")!.PN.) .PGPB. (("5959033" "6573349" "6821635" "6372831" "6221471" "7115684" "7208547" "5721320" "6350813" "5663252")!.PN.) .USPT.			
<u>L40</u>	maleic and L39	53	<u>L40</u>
<u>L39</u>	3,123,655 or 3,346,520 or 3,639,522 or 4,409,369	81	<u>L39</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L38</u>	3,123,655 or 3,346,520 or 3,639,522 or 4,409,369	52	<u>L38</u>
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
<u>L37</u>	L35 and L36	1	<u>L37</u>
<u>L36</u>	(("20020035176")!.PN.) .PGPB.	1	<u>L36</u>
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>			
<u>L35</u>	maleic and L34	14	<u>L35</u>
<u>L34</u>	L29 not L30	14	<u>L34</u>
<u>L33</u>	maleic and L30	19	<u>L33</u>
<u>L32</u>	maleic and 20040249070	2	<u>L32</u>
<u>L31</u>	20040249070	2	<u>L31</u>
(("20050239975" "20060140906" "20060247375" "20040171604" "20040204406" "20050033049" "20050009827" "20080153950" "20050009829" "20050009828" "20040235824" "20070225280")!.PN.) .PGPB. (("7196103" "7276519" "7317027" "7365088" "6987116" "7223780" "7358268")!.PN.) .USPT.			
<u>L29</u>	L28 and maleic	33	<u>L29</u>
<u>L28</u>	myers, michael or king, bruce	283	<u>L28</u>
<u>L27</u>	4486570 and maleic	26	<u>L27</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L26</u>	4486570	26	<u>L26</u>
<i>DB=USOC; PLUR=YES; OP=ADJ</i>			
<u>L25</u>	4486570	0	<u>L25</u>
<u>L24</u>	phase inversion and L23	2	<u>L24</u>
<u>L23</u>	L21 and L22	682	<u>L23</u>
<u>L22</u>	L19 same L20	4625	<u>L22</u>
<u>L21</u>	impact modified or hipsor high impact or polybutadiene	5125	<u>L21</u>
<u>L20</u>	polybutadiene or butadiene or isoprene or kraton or block or triblock or diblock	430058	<u>L20</u>
<u>L19</u>	maleic or maleinated or maleination	24737	<u>L19</u>
<u>L18</u>	fdfd	11	<u>L18</u>
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>			
<u>L17</u>	L13 or L14 or L16	8	<u>L17</u>
<u>L16</u>	NISSO near4 1015	8	<u>L16</u>
<u>L15</u>	PBBN1015	0	<u>L15</u>
<u>L14</u>	PBBN-1015	1	<u>L14</u>
<u>L13</u>	NISSO-PBBN-1015	2	<u>L13</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			

<u>L12</u>	NISSO-PBBN-1015	2	<u>L12</u>
<u>L11</u>	11 and 19 and 110	4	<u>L11</u>
<u>L10</u>	((("4532273" "4775713" "6503984" "5733651")!.PN.) .USPT. DB=PGPB,USPT; PLUR=YES; OP=ADJ	4	<u>L10</u>
<u>L9</u>	16 and 18 (("20030119971" "20030144418")!.PN.) .PGPB. (("5270386" "5457146" "4775713" "4707396" "5262476" "5859111" "5424341" "3919354" "4164493" "5543448" "6914091" "5416148" "4810321" "5733651" "6815475" "4900786" "4532273" "7252866" "4151218" "5202400" "5539030" "6670421" "5286790" "6503984" "4384096")!.PN.) .USPT.	27	<u>L9</u>
<u>L7</u>	13 and L6	60	<u>L7</u>
<u>L6</u>	14 near9 L5	12555	<u>L6</u>
<u>L5</u>	maleic or maleinated or maleination	189852	<u>L5</u>
<u>L4</u>	polybutadiene or butadiene or isoprene or kraton or block or triblock or diblock	2250483	<u>L4</u>
<u>L3</u>	11 and 12 and styrene	566	<u>L3</u>
<u>L2</u>	impact modified or hipsor high impact or polybutadiene	53294	<u>L2</u>
<u>L1</u>	phase inversion	7561	<u>L1</u>

END OF SEARCH HISTORY